## WISCONSIN VIROLOGY LABORATORY INFORMATION NETWORK

## DATA FOR WEEK ENDING: January 25, 2003

Data represent laboratory testing, not physician diagnoses; data are provided by virology laboratories of the listed institutions, collated by Wisconsin State Laboratory of Hygiene.

Total Number of Viral Specimens Positive / Tested by Specimens Source:	Respiratory	CNS	Enterio	Eye	Other
(excluding CMV, HSV, VZV, Rota and Adeno 40/41)	70 / 283	0 / 17	1 / 16	0/1	0 / 17

REPORTING	NUMBER OF VIRAL POSITIVES BY AGENT & (SPECIMEN SOURCE)										NUMBER							
LABORATORY	In		nza	RSV		Parainfluenza			za	Resp Ilnk Rhine	Rhino	Adeno		Entero			POSITIVE /	
& CITY	Α	В	Unk	1101	1	2	3	4	Unk	Unk	Kiiiio	(Resp)	(Other)	(Resp)	(CNS)	(Other)	Rota	Adeno 40/41
Bellin Hsp, Green Bay	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0/1	0/0
St. Vincent Hsp, Green Bay	5	1	0	6	0	0	1	0	0	0	0	0	0	0	0	0	0/1	0/0
Gundersen Lutheran, LaCrosse	8	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0/1	0/0
St. Mary's Hsp Med Ctr, Madison	3	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0/2	0/0
Wisconsin State Lab, Madison	7	4	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0/0	0/0
Marshfield Labs, Marshfield	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1/9	0/0
Childrens Hsp, Milwaukee	2	0	0	14	0	0	0	0	2	0	0	0	0	0	0	0	2 / 17	0/0
Milwaukee Hlth Dept, Milwaukee	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1/4	0 / 4
United Dynacare, Milwaukee	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0/5	0/0
Medical Science Lab, Milwaukee	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0/0	0/0
TOTAL	32	8	0	24	0	1	2	0	2	0	1	0	1	0	0	0	4 / 40	0 / 4

- \* Note: The graph(s) included with this week's report include corrections to previous reports.
- \* Reported in Wisconsin todate: **11 influenza A(H3)** isolates (from Brown, Clark, Dane, Kenosha, Milwaukee, Outagamie, and Sheboygan counties), 15 **influenza A(H1)** isolates (Calumet, Grant, Juneau, Kenosha, Milwaukee and Outagamie counties), 21 **influenza A(unknown subtype)** isolates (Brown, Dane, Milwaukee and Trempealeau counties) and **17 influenza B** isolates (Brown, La Crosse, Outagamie, Trempealeau. Vernon and Wood counties).
- \* Approximately 24.7% of respiratory specimens were reported positive this week; 14% for influenza, 9% for RSV, 2% for parainfluenza, <1% for rhinoviruses and 0% for adenoviruses.
- \* As of January 18, 2003, laboratory-confirmed influenza had been reported by 42 states.
- Nationally, according to the CDC, approximately 11% of specimens were positive for influenza in surveillance laboratories during the week ending January 18, 2003.

## Please see page 2

Reminder: Please register through the WSLH website or by fax for the upcoming WSLH audioconference "Wisconsin Protocols for Vaccinia Testing Related to Smallpox Vaccination", Wednesday, February 5th, 2003, 12 PM - 1:00 PM. For further information: http://www.slh.wisc.edu/outreach.

We strongly encourage everyone to view or re-view the CDC broadcast "Smallpox and Vaccinia Testing: A National Laboratory Training Network Initiative", available as a webcast at the CDC website http://www.phppo.cdc.gov/PHTN/webcast/smallpox0129/default.asp